Abstract

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5 Pultrusion method and an article produced by said method

A pultrusion process is described, in which a strand composed of a multifilament-reinforced first thermoplastic molding composition is produced, sheathed by a layer composed of a second thermoplastic molding composition. The first molding composition here comprises a catalyst which catalyzes the formation of covalent bonds between the thermoplastic polymer and the surface of the multifilaments, and, where appropriate, comprises other additives which do not adversely affect the activity of the catalyst, and the second thermoplastic molding composition comprises additives.